

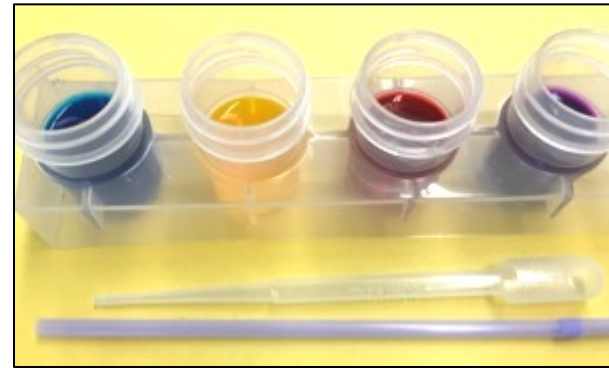
SCIENCE ACTIVITY

Milk Experiment

By Eunice & Tamara

❑ What you need:

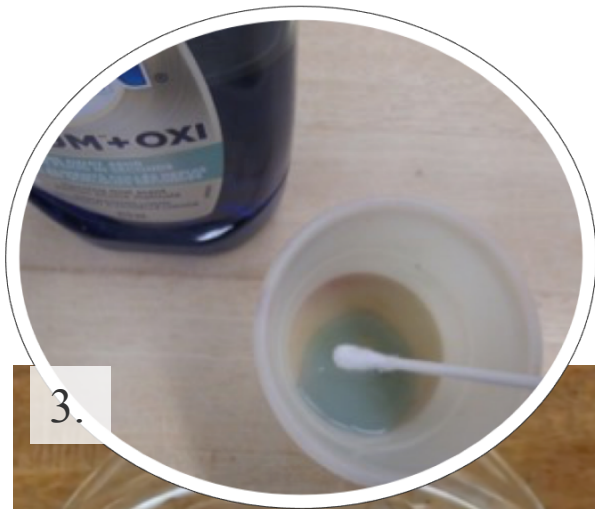
- a clear container
- liquid food coloring
- milk (not skim)
- Q-tips
- dish soap



❑ Steps:



1. Pour a cup of milk into a clear container.
- 2 & 3. Drop little dots of liquid food coloring into the milk.



3.



4.



5.

3. Dip a Q-tip into dish soap.

4. Put the dipped Q-tip into the milk.

*Don't stir, keep it still, and watch the colours move and dance

5. Place Q-tip into different areas in the bowl, to see the colours swirling.

****This fun science project works because the fat in the milk breaks up because of the dish soap. We usually can't see this happen, but we can in the experiment because of the food coloring.**